

Total depth drilled = 1287.0 ft.

Note: 1. Each screen interval lists the footage of the pipe perforations, not the top and bottom of screen joints.

- 2. All screens are pipe-based 304 stainless steel, 4.5 in. I.D., 5.563 in. O.D., with s.s. 0.010 in. wire wrap slots.
- 3. The interval of slough consists of sands and gravel of the Santa Fe Group Sediments.
- 4. Westbay multiport sampling system (MP-55) casing not shown.
- 5. 11.75 in. casing abandoned in borehole rendered screen #1 non-functional.
- 6. Well sump interval: 1244.6 to 1276.4 ft.